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DDR - Dupe	Attachment to 5 June 1967 Page 1
	Copy
REFERENCE TO:	LAUNCH AREA G1 - G2 TYURATAM MISSILE TEST CENTER, USSR
	*
1. SIGNIFICANCE:	CONSTRUCTION CONTINUES IN THE VICINITY OF PADS
	Gl-A AND G2-A.
2. LOCATION:	APPROXIMATELY 30 NM NW OF THE TYURATAM MAIN SUPPORT
	BASE AND 1.7 NM NNW OF THE LAUNCH COMPLEX "G" SUPPORT
·	FACILITY.
3. REMARKS:	LAUNCH AREA G1-G2 WAS ORIGINALLY CONSIDERED COMPLETE
	IN THE DOUBLE-FENCED LAUNCH AREA
	CONTAINED 2 RAIL-SERVED LAUNCH PADS AND ASSOCIATED
	EQUIPMENT; AN "L"-SHAPED ELECTRONIC FACILITY WAS
	LOCATED 0.6 NM SSE OF THE CENTER OF THE LAUNCH AREA.
	A MISSILE-READY BUILDING WAS LOCATED TO THE REAR OF
	EACH PAD, AND A MISSILE GANTRY MOUNTED ON RAILS WAS
	ALIGNED AT A SLIGHT ANGLE TO THE AXIS OF EACH MISSILE-
·	READY BUILDING AND LAUNCH PAD. EACH GANTRY USUALLY
	WAS POSITIONED ABOUT MIDWAY BETWEEN THE READY BUILDING
	AND LAUNCH PAD.

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GROUP 1 Excluded from automotic downgrading and declassification

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0	EXPANSION AND EXTENSIVE MODIFICATION OF THE LAUNCH
	AREA HAS BEEN OBSERVED SINCE THERE
	WAS NO EVIDENCE OF CONSTRUCTION ACTIVITY ON
	THE SIZE OF THE LAUNCH AREA HAS BEEN INCREASE
	FROM APPROXIMATELY 120 TO 200 ACRES.
	2 NEW RAIL-SERVED LAUNCH POINTS
	Gl-A AND G2-A, WERE IDENTIFIED FORWARD OF PADS G1 AND
	G2 AT AREAS OF PREVIOUSLY IDENTIFIED CONSTRUCTION ACTIVITY.
5. FIRST IDENTIFICATION:	
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			Page 3			
6.	NEGATION DATE:					
7.	SUBSEQUENT COVERAGE:	38 KH-4, 10 KH-7,				
8.	DIMENSIONS/					
•	SPECIFICATIONS:	LAUNCH POSITION G1-A	80 X 80 FT (APPROX)			
		PAD SEPARATION (G1-G2)				
		GANTRY HEIGHT (BOTH)	125 FT			
		SIZE OF LAUNCH AREA	200 ACRES (APPROX)			
			i			
9.	MISSION READOUT:	CONSTRUCTION CONTINUES	IN THE VICINITY OF BOTH G1-A			
	AND G2-A. THE STRUCTURE BUILT NORTH OF G1-A HAS A WIDE SLOPING RAMP SERVING AS					
		THE S	TRUCTURE HAS BEEN EARTH-MOUNDED.			
	RAIL SERVICE TO BOTH G1-A AND G2-A ON THE NORTH SIDE HAS BEEN INTERRUPTED BY					
	DITCHING. STACKS OF WHAT APPEARS TO BE STRUCTURAL STEEL MEMBERS ARE ON AND ABOUT					
OLD PAD G2. AN EXCAVATION HAS BEEN DUG NE OF G2-A. THE EXCAVATION CONTAINS 3						
SMALL STRUCTURES, 2 OF WHICH ARE CYLINDRICAL AND THE THIRD IS COMPRISED OF 2						
CONTIGUOUS CYLINDERS. A SMALL GABLE-ROOFED BUILDING HAS BEEN CONSTRUCTED BE-						
TWEEN THE FENCES ON THE EAST SIDE OF THE SITE.						
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